

= > IFW: Scan as Doc Code: SRNT < =
Doc Date:

TC 3700 Inventor Search Program

See attached inventor searches for applications and /or patents to help resolve questions of overlapping subject mater. These searches are provided an an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number:

- 1) See attached printout of inventors listed in PALM**

- 2) See attached EAST Inventor Search
Printout shows Inventor search terms**

Day : Tuesday
Date: 9/26/2006

Time: 09:56:15

 **PALM INTRANET**

Inventor Information for 10/777479

Inventor Name	City	State/Country
<u>AOKI, KATSUHITO</u>	SAITAMA	JAPAN
<u>ICHIMI, SADANAO</u>	SAITAMA	JAPAN
<u>MIYAMARU, YUKIO</u>	SAITAMA	JAPAN

[Appln Info](#)[Contents](#)[Petition Info](#)[Atty/Agent Info](#)[Continuity/Reexam](#)[Foreign I](#)**Search Another: Application#** **or Patent#** **PCT /** **or PG PUBS #** **Attorney Docket #** **Bar Code #**

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

US 20020003501 A1	US-PGPUB	20020110	21	Antenna disposition structure for motorcycle	343/721	343/713	Kushida, Kazumitsu et al.
US 20020026280 A1	US-PGPUB	20020228	9	Remaining distance meter	701/201	702/158	Aoki, Katsuhito et al.
US 20020030589 A1	US-PGPUB	20020314	8	Device for mounting a communication unit to a helmet	340/427	340/425.5	Tabata, Hajime et al.
US 20020032007 A1	US-PGPUB	20020314	9	Portable communication unit	455/66.1		Tabata, Hajime et al.
US 20020044535 A1	US-PGPUB	20020418	17	Communication system with group registration function	370/276		Tabata, Hajime et al.
US 20020054686 A1	US-PGPUB	20020509	15	Connecting cable for helmets	381/86	381/104; 381/98	Tabata, Hajime et al.
US 20020059064 A1	US-PGPUB	20020516	21	Speech communication apparatus	704/225		Tabata, Hajime et al.
US 20020068616 A1	US-PGPUB	20020606	15	Communication system for individuals	455/575.5		Tabata, Hajime et al.
US 20020116119 A1	US-PGPUB	20020822	13	Navigation system	701/200	340/995.1; 701/211	Morita, Hiroyuki et al.
US 20020126391 A1	US-PGPUB	20020912	12	Head-up display for motorcycle	359/630	359/629; 359/632	Kushida, Kazumitsu et al.
US 20040198522 A1	US-PGPUB	20041007	37	Riding simulation system	472/137		Makuta, Yohei et al.
US 20040259059 A1	US-PGPUB	20041223		Interactive driving simulator, and methods of using same	434/61	463/6	Aoki, Katsuhito et al.
US 20050170791 A1	US-PGPUB	20050804		Radio communication system for vehicle	455/90.3	455/575.1	Tabata, Hajime et al.
US 20050182632 A1	US-PGPUB	20050818		Simulation apparatus	704/275	704/272	Niyamaru, Yukio et al.
US 20050221960 A1	US-PGPUB	20051006		Bicycle simulation apparatus	482/57	482/8	Miyamaru, Yukio et al.

US 20050233285 A1	US-PGPUB	20051020		Two-wheeled vehicle simulation apparatus	434/61	434/247; 482/57	Miyamaru, Yukio et al.
US 20050233866 A1	US-PGPUB	20051020		Bicycle simulation apparatus	482/57	434/61	Miyamaru, Yukio et al.
US 20060136826 A1	US-PGPUB	20060622	31	Riding simulation device	463/37	280/827; 472/59; 715/702	Makuta; Yohei et al.
US 4359716 A	USPAT	19821116		Method and apparatus for sensing air pressure in pneumatic suspension units for vehicles	340/451	177/186; 180/290; 180/902; 307/118; 340/626; 340/666	Miyamaru; Yukio et al.
US 4403211 A	USPAT	19830906		Automatic turn-signal cancelling system	340/476		Shibata; Yasuo et al.
US 4473050 A	USPAT	19840925		Capacitor charge and discharge type ignition device	123/406.57	123/406.66	Kondo; Eiji et al.
US 4620177 A	USPAT	19861028		Winker device	340/475	315/77	Hatanaka; Kaoru et al.
US 4644318 A	USPAT	19870217		Automatic direction indicator cancelling apparatus	340/476		Miyamaru; Yukio et al.
US 4660020 A	USPAT	19870421		Turn signal cancelling apparatus for use in vehicles	340/477		Miyamaru; Yukio et al.
US 4792785 A	USPAT	19881220		Turn signal cancelling apparatus for use in vehicles	340/476	340/477	Miyamaru Yukio et al.
US 4908540 A	USPAT	19900313		Electric generator for vehicles	310/240	290/46; 310/113; 310/68E	Motodate; Shoji et al.
US 4925432 A	USPAT	19900515		Belt-type continuously variable transmission and engine speed control device therefore	474/8	474/11; 474/69	Miyamaru; Yukio et al.
US 4962366 A	USPAT	19901009		Automatic turn signal cancelling apparatus	340/476	340/432; 340/477	Hatanaka; Kaoru et al.
US 5100164 A	USPAT	19920331		Automatic stand device for a two-wheeled	280/301	180/219	Miyamaru; Yukio et

				vehicle			al.
US 5209662 A	USPAT	19930511		Riding simulation system of motorcycle	434/61	273/442; 345/8; 348/121; 434/307R; 434/69; 703/8	Fujita; Isao et al.
US 5415550 A	USPAT	19950516		Riding simulation system	434/61	434/29	Aoki; Katsuhito et al.
US 5547382 A	USPAT	19960820		Riding simulation system for motorcycles	434/61	273/442; 345/8; 348/121; 434/307R; 434/69; 703/8	Yamasaki; Gorou et al.
US 6483467 B2	USPAT	20021119		Antenna disposition structure for motorcycle	343/713	343/711	Kushida; Kazumitsu et al.
US 6507280 B2	USPAT	20030114		Device for mounting a communication unit to a helmet	340/573.1	2/6.2; 340/539.1; 340/693.9; 455/90.1; 455/90.3	Tabata; Hajime et al.
US 6662100 B2	USPAT	20031209		Navigation system	701/200	340/988; 701/208	Morita; Hiroyuki et al.
US 6724538 B2	USPAT	20040420		Head-up display for a motorcycle having a horizontal stripe or linear pattern in a peripheral field of view of a screen	359/630		Kushida; Kazumitsu et al.
US 6748319 B2	USPAT	20040608		Remaining distance meter	701/201	340/995.27; 701/210; 701/211	Aoki; Katsuhito et al.
US 6876845 B1	USPAT	20050405		Radio communication system for vehicle	455/344	455/11.1	Tabata; Hajime et al.
US 6950635 B1	USPAT	20050927		Vehicular communication apparatus	455/90.3	455/100; 455/351; 455/99	Miyamaru; Yukio et al.
US 7035402 B2	USPAT	20060425		Portable communication unit	379/438	379/442; 379/447; 455/90.3	Tabata; Hajime et al.
US 7076279	USPAT	20060711		Communication system	455/575.2	455/575.1;	Tabata;

B2				for individuals		455/575.6; 455/575.9; 455/90.3	Haijime et al.
US 7090619 B2	USPAT	20060815		Two-wheeled vehicle simulation apparatus	482/57		Miyamaru; Yukio et al.
US 7107209 B2	USPAT	20060912		Speech communication apparatus with gain control for clear communication	704/225	381/104; 381/56; 381/94.1; 381/94.7; 704/227; 704/270	Tabata; Hajime et al.